

RECEIVED  
CENTRAL FAX CENTER

SEP 02 2008

THE RADIOVISION ELETRONIC NETWORK/  
ANALOG OUTPUT/ VIEWING SYSTEM

THE RAVEN

ONE CLAIM ONLY

**New**

7. A method for broadcasting audio and slow scan video simultaneously from the same broadcast station.

Whereby using any ordinary broadcast receiver plus any stand alone Slow Scan TV Converter.

Providing audio in stereo or not and slow scan video, said method will enable radio stations to broadcast audio and slow scan video at the same time over the air within the bandwidth that is allowed by the agency that regulates broadcast communications.

**Radio Vision Electronic Network /Analog Output /Viewing System****The Raven /RVS****Claims**

- Canceled 1. To be able to enjoy AM or FM stereo and still life pictures ( a new picture every minute ) using ordinary AM/FM receiving equipment ( Kenwood VC-H1 slow scan converter can produce AM or FM pictures. ) with any AM/FM receiver.
- Canceled 2. While driving will not distract driver like full motion video will.
- Canceled 3. Will help AM radio stations to hold on to its last bastion, the car radio.
- Canceled 4. Now music radio stations will be able to run full motion music DVDs instead of just CDs. The slow scan converter will convert the video to a 3 khz audio tone for broadcast over the commercial AM or FM band. ( Robot 36 for an AM picture or Fast FM for a FM picture. ). AM or video is 8 khz down from the main audio carrier also FM video can be (RDS ) 57 khz or ( SCA ) 67 khz above the main FM carrier.
- Canceled 5. News, Talk, and , Sports radio stations will also be able to show news, stories, pictures, and movies as well as video only commercials.
- Canceled 6. Satellite radio XM and Sirius news stations such as CNN and FOX News Channel are really audio feeds from the cable stations to the satellites, which make for awkward listening such as being told to look at the weather map or told to notice the suspect standing by the car.
- Commercial Television stations can run SSTV over their SAP for rebroadcast over An AM or FM receiver ,using SSTV conversion.

12-b